Refine Search

Search Results -

Terms	Documents
L11 and ((two near polymer near chains) or (adjacent near polymer near units) or (two	0
near polymeric near units) or (adjacent near polymers))	<u> </u>

US Pre-Grant Publication Full-Text Database
US Patents Full-Text Database
US OCR Full-Text Database
EPO Abstracts Database
JPO Abstracts Database
Derwent World Patents Index
IBM Technical Disclosure Bulletins

L12

Refine Search

Recall Text Clear

Search History

DATE: Thursday, April 27, 2006 Printable Copy Create Case

Set Name side by side	Query	<u>Hit</u> <u>Count</u>	Set Name result set
DB = 0	PGPB, USPT, EPAB, JPAB, DWPI, TDBD; PLUR=YES; OP=OR		
<u>L12</u>	L11 and ((two near polymer near chains) or (adjacent near polymer near units) or (two near polymeric near units) or (adjacent near polymers))	0	<u>L12</u>
<u>L11</u>	L9 and (angle or (angled near linker) or angled)	24	<u>L11</u>
<u>L10</u>	L9 and ((adjacent near polymer near units) or (two near polymeric near units) or (adjacent near polymers))	0	<u>L10</u>
<u>L9</u>	(L8 or L1) and ((multiple near cationic near groups) or (cationic near group))	96	<u>L9</u>
<u>L8</u>	conjugated near oligomers	479	<u>L8</u>
<u>L7</u>	L6 and ((adjacent near polymer near unit\$2) or (two near polymeric near units) or (adjacent polymer))	18	<u>L7</u>
<u>L6</u>	L4 and (biosensor or (signaling near chromophore))	18	<u>L6</u>
<u>L5</u>	L4 and (aromatic near monomeric near unit)	2	<u>L5</u>
<u>L4</u>	L3 and (angle or (angled near linker) or angled)	85	<u>L4</u>

<u>L3</u>	L2 and flexible	362	<u>L3</u>
<u>L2</u>	L1 and (cationic or (cationic near group))	1028	<u>L2</u>
<u>L1</u>	conjugated near polymer\$2	8464	<u>L1</u>

END OF SEARCH HISTORY